

Figure 1

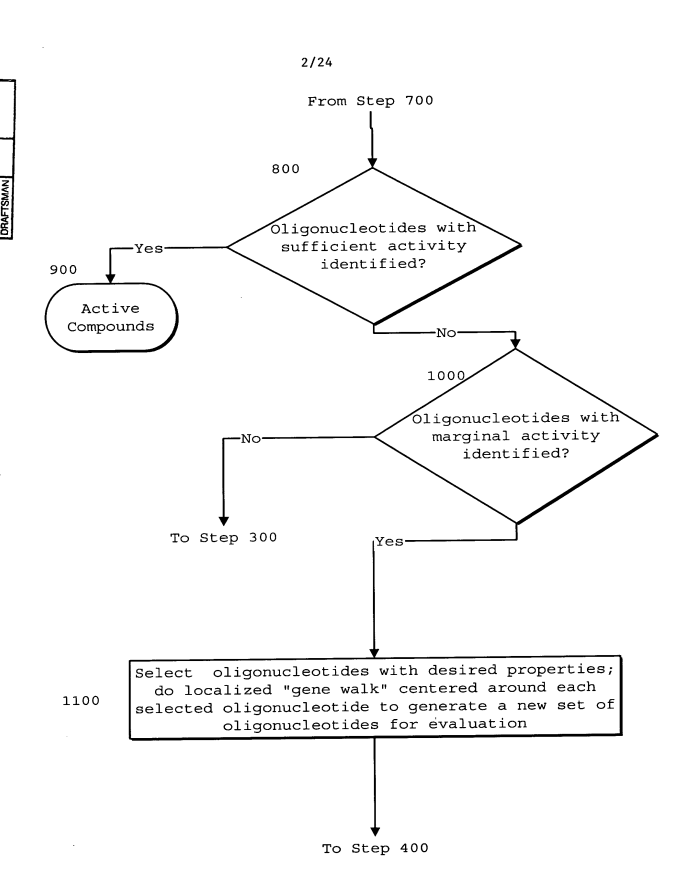


Figure 2



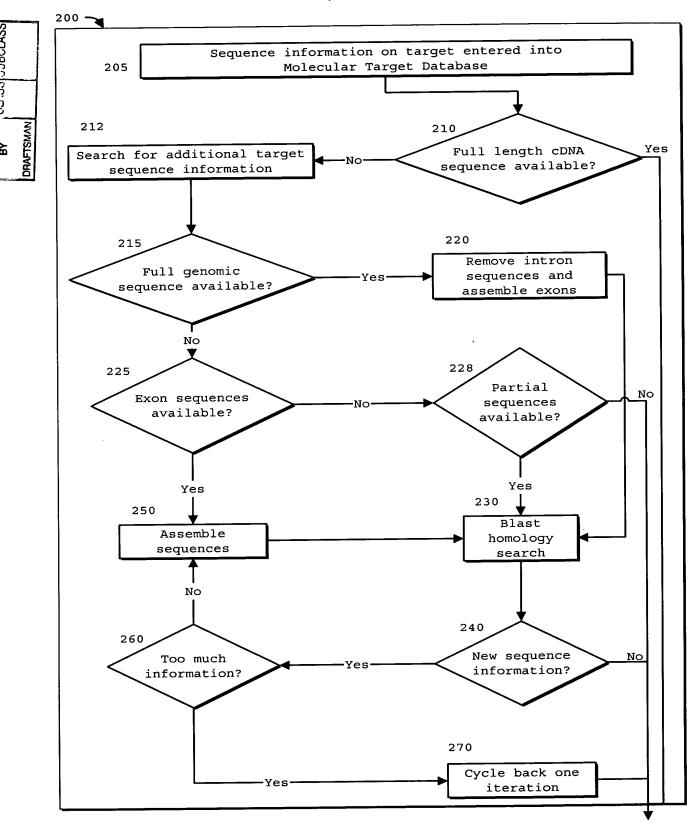


Figure 3

To Step 300

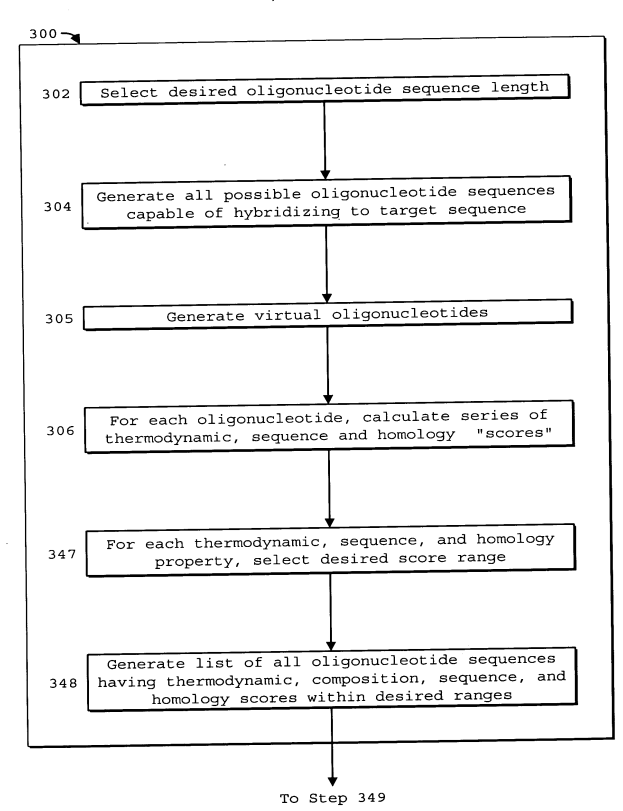


Figure 4

5/24

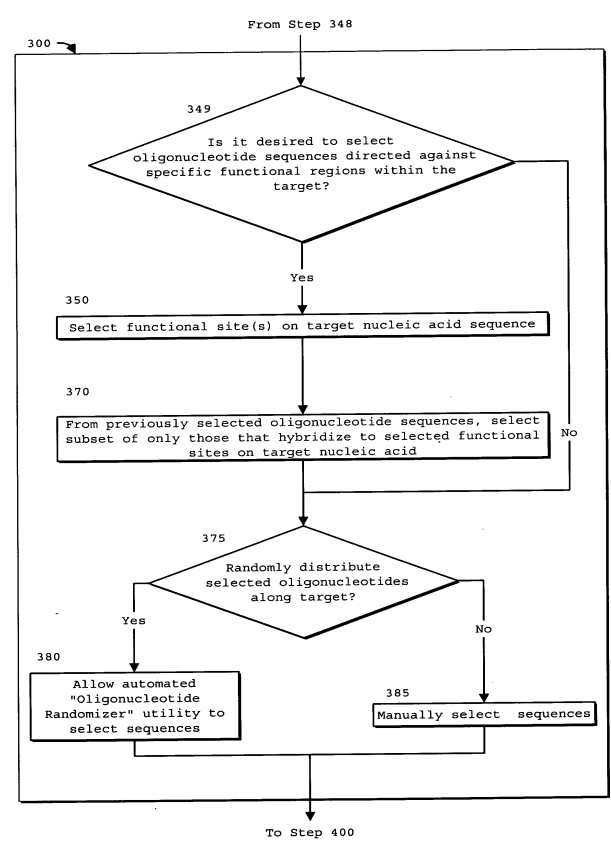


Figure 5

6/24

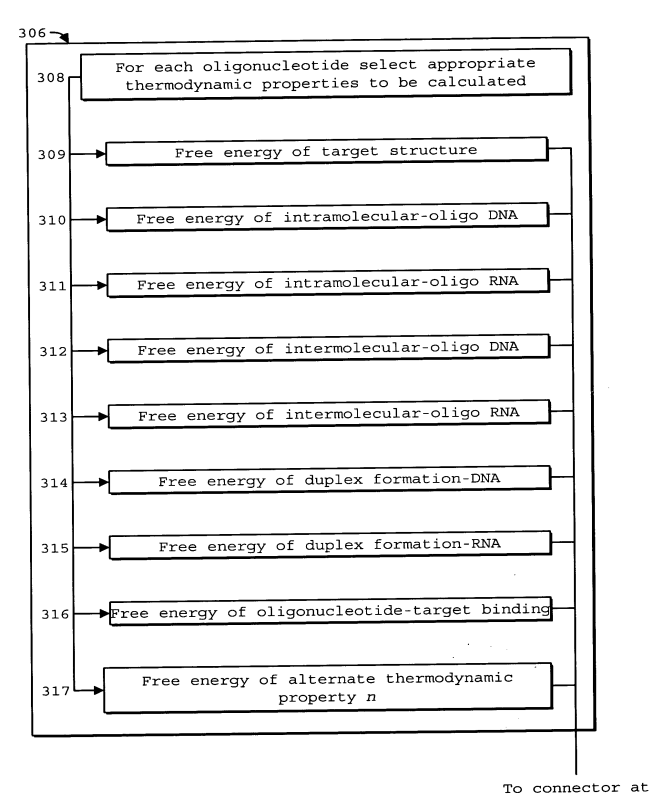
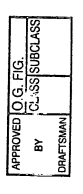
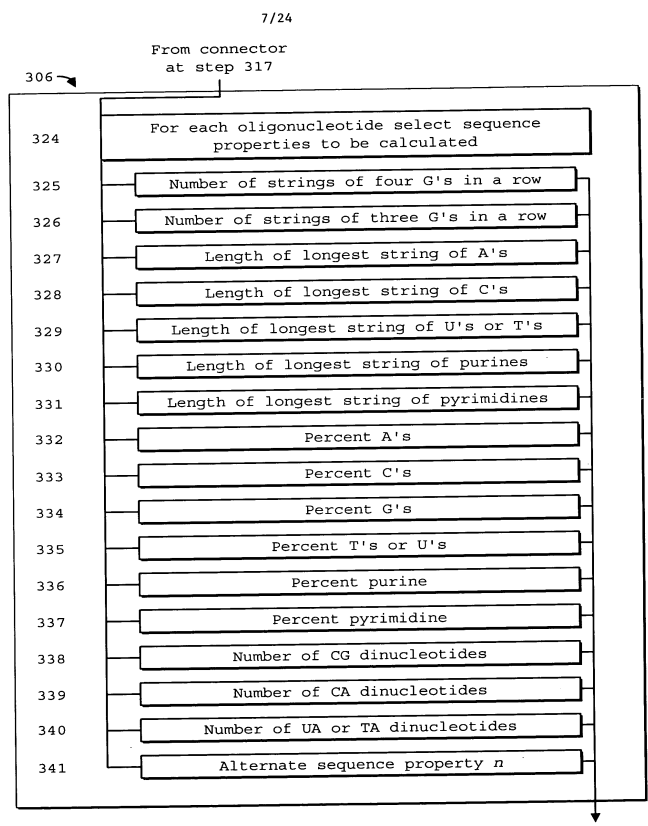


Figure 6

step 324





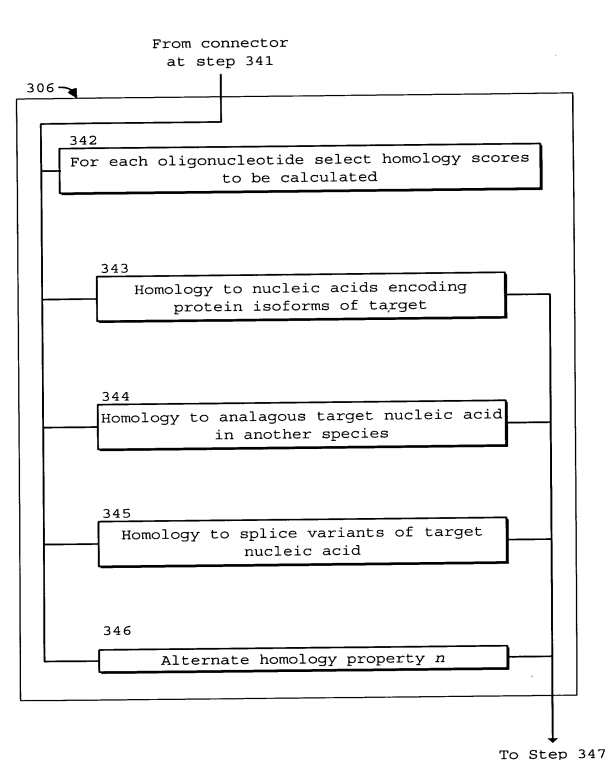
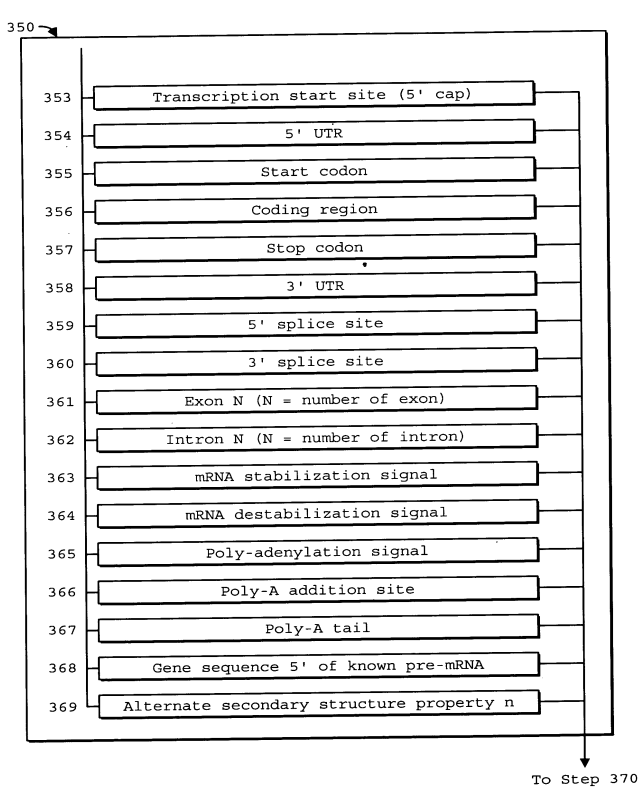
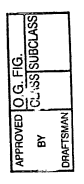
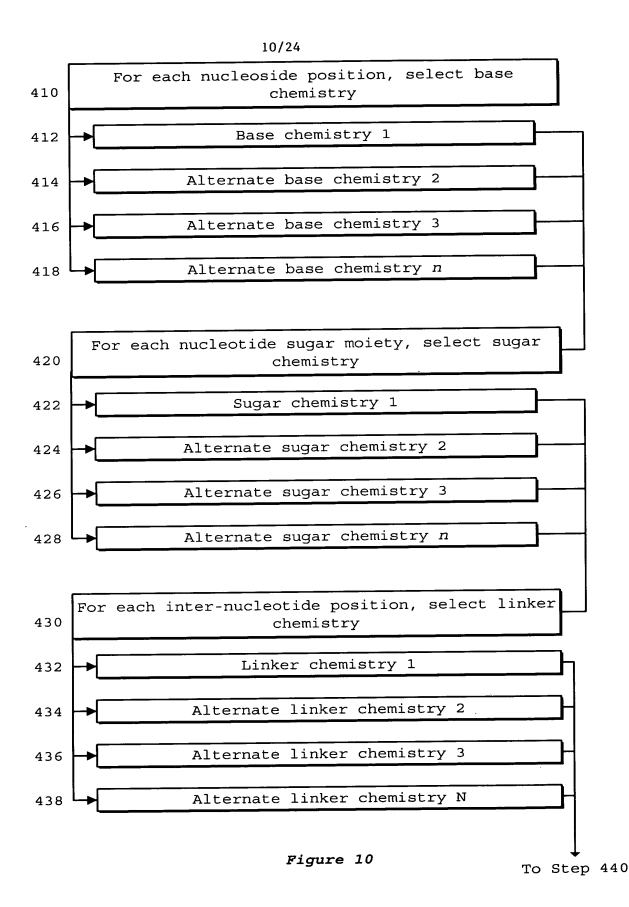


Figure 8

9/24









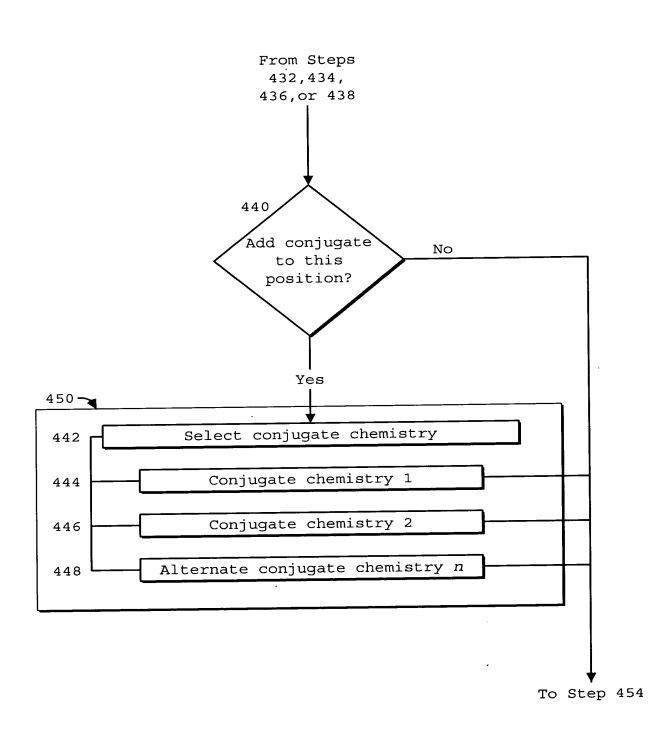
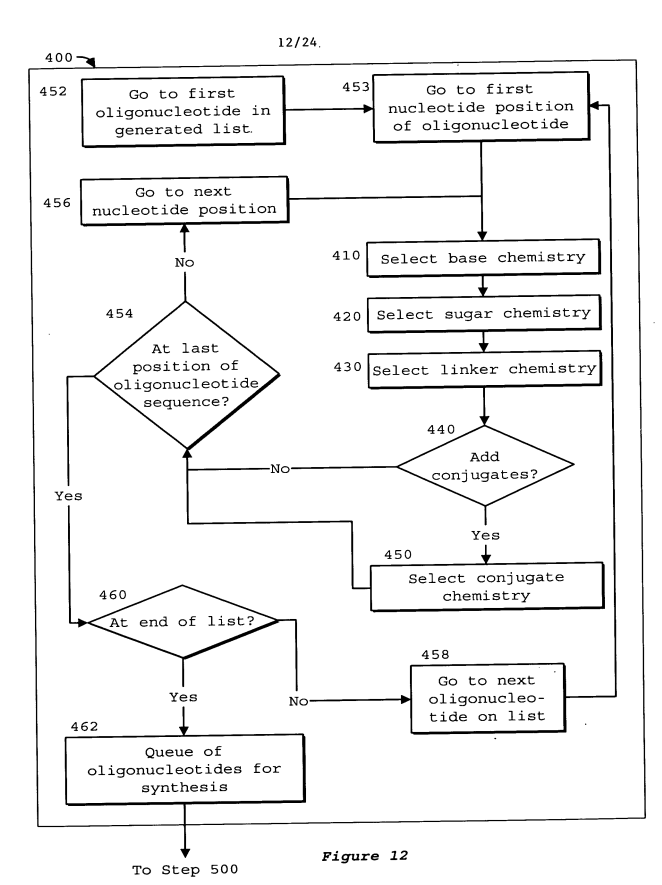


Figure 11





13/24

APPROVED O.G. FIG.

₽

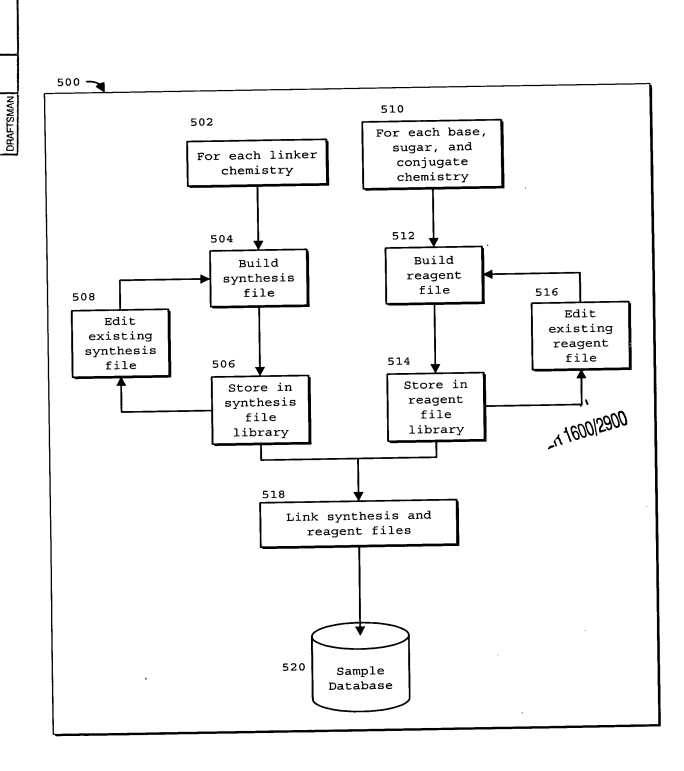


Figure 13



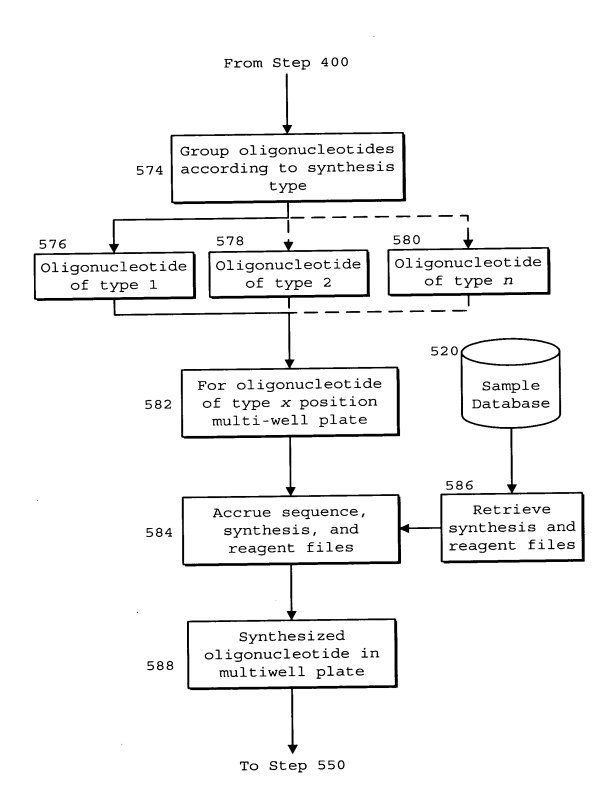


Figure 14

APPROVED O G. FIG.

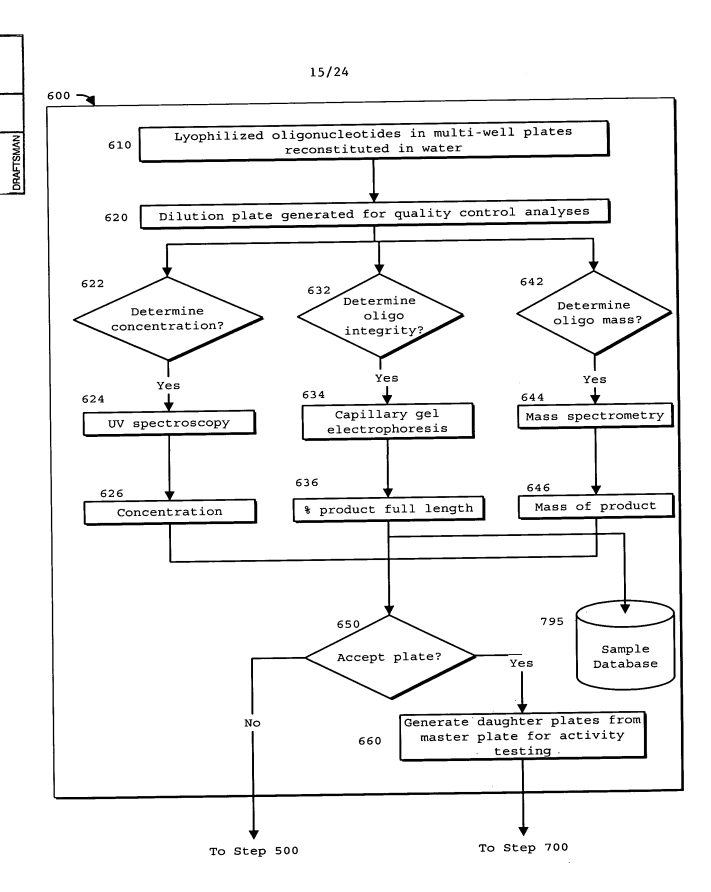
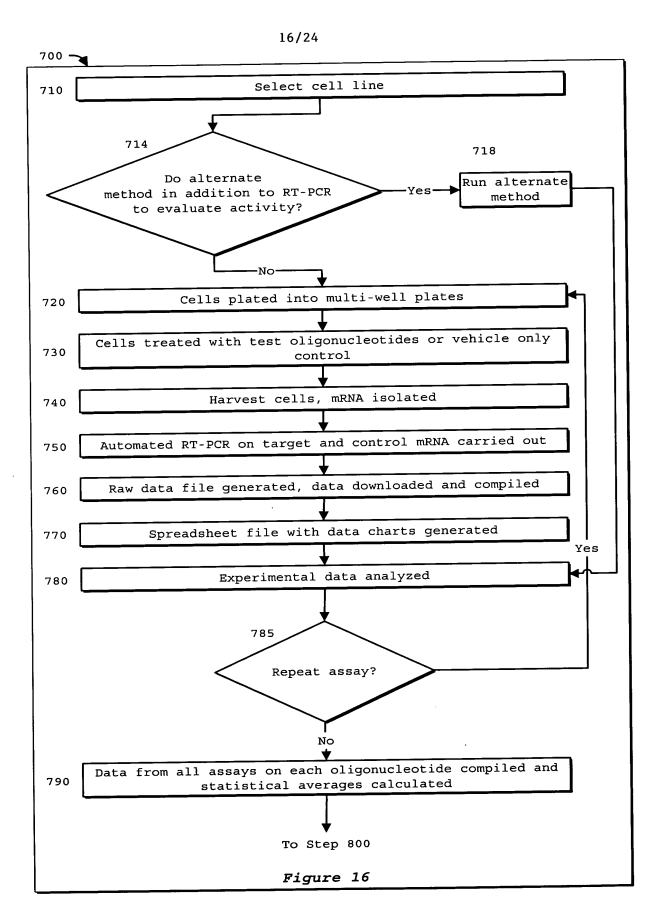


Figure 15





Docket No: ISIS-2960 Application No.: 09/067,638
Inventor(\*): Cowsert, Baker, McNeil, Freier, Sasmor, Brooks, Ohashi, Wyatt, Berchers and Vickers
Title: ID FICATION OF GENETIC TARGETS FOR MODULATION BY
AND GENERATION OF OLIGONUCLEOTIDES FOR GENE MODULATIO
Sheet 17 of 24



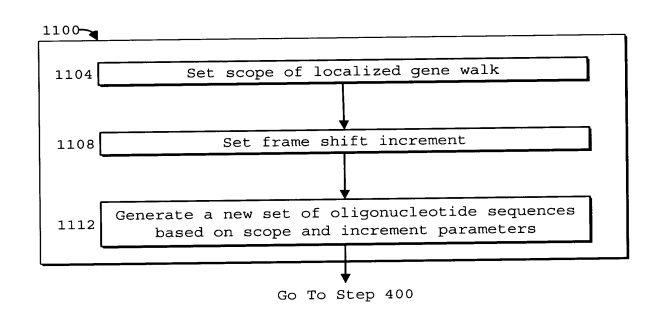
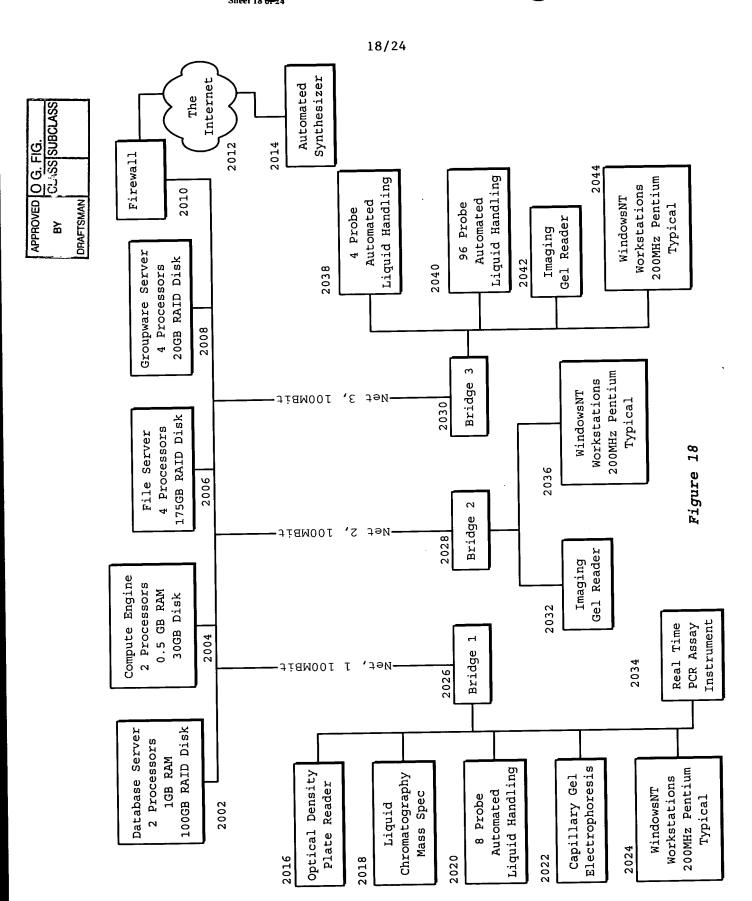
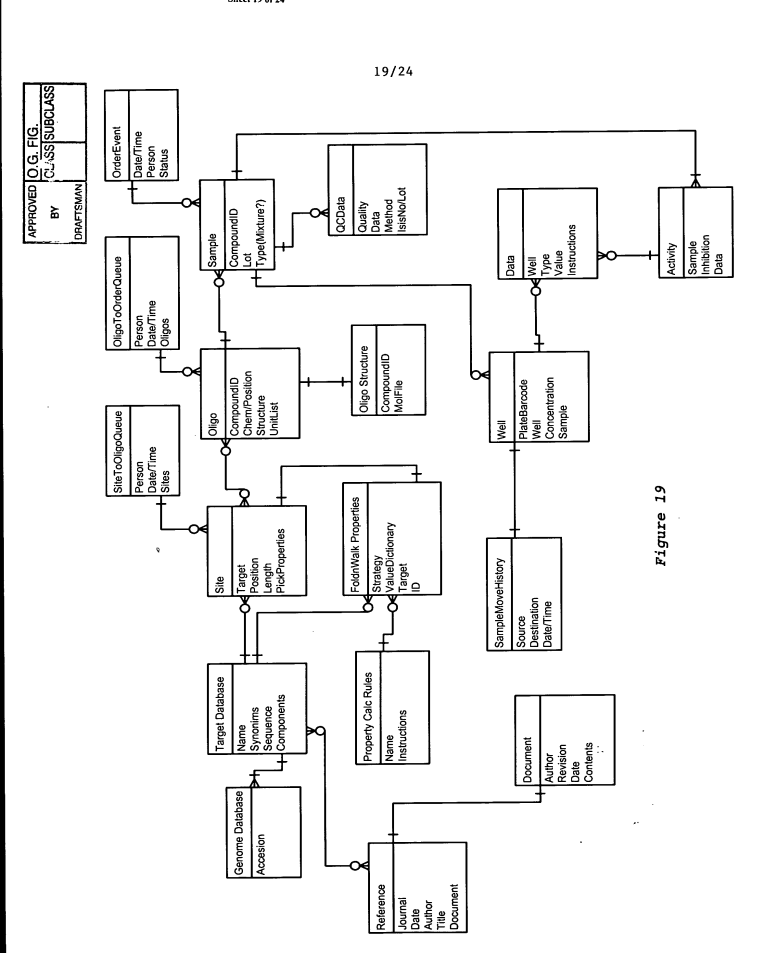
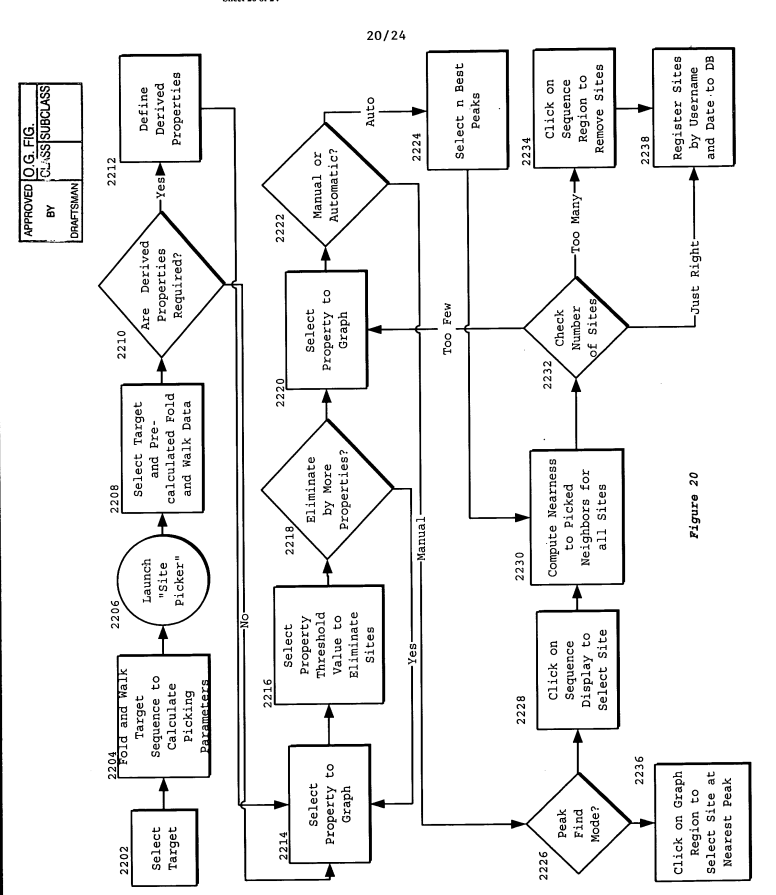


Figure 17

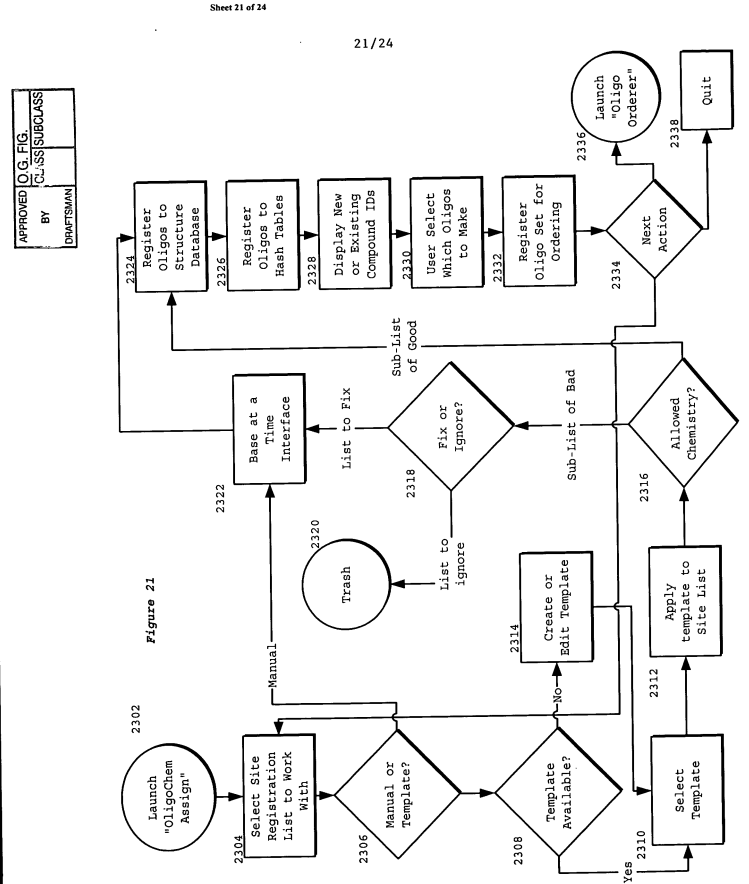




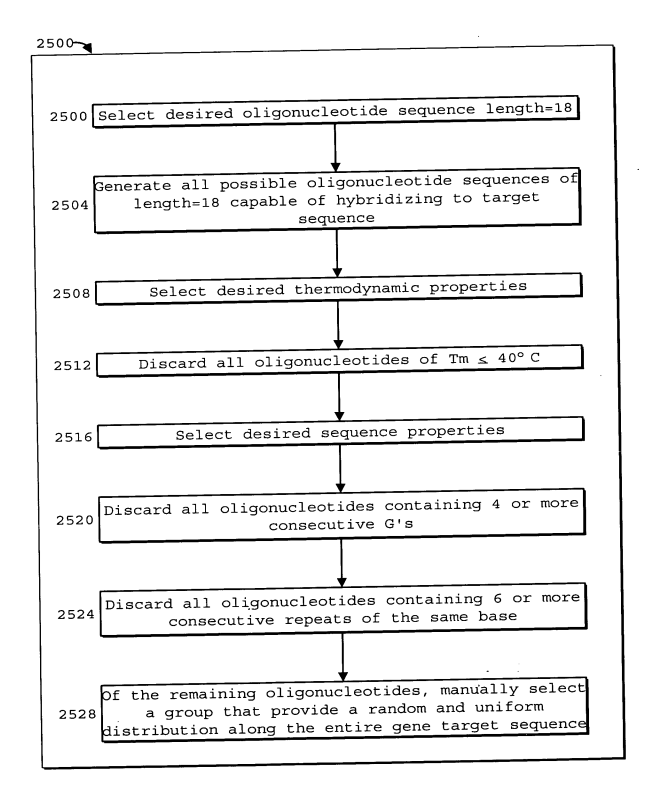
Docket No: ISIS-2960 Application No.: 09/067,638
Inventor(s): Cowsert, Baker, McNeil, Freier, Sasmor, Brooks, Ohashi, Wyatt, Borchers and Vickers
Title: IDF-TUFICATION OF GENETIC TARGETS FOR MODULATION BY CY-IGONUCLEOTIDES
AND GH ATION OF OLIGONUCLEOTIDES FOR GENE MODULATION
Sheet 20

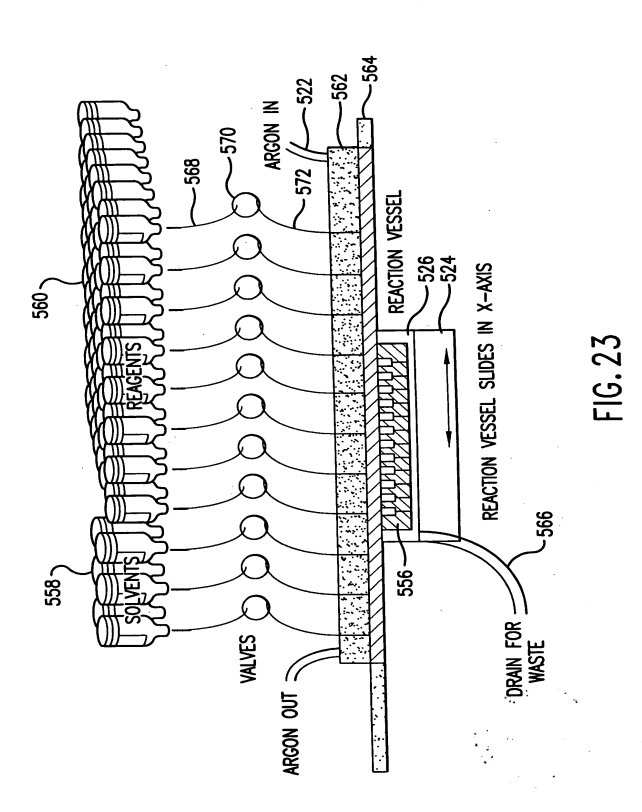


Docket No: ISIS-2960 Application No.: 09/067,638
Inventor(s): Cowsert, Baker, McNeil, Freier, Sasmor, Brooks, Ohashi, Wyatt, Borchers and Vickers
Title: IDE CATION OF GENETIC TARGETS FOR MODULATION BY
ONUCLEOTIDES
AND GENERATION OF OLIGONUCLEOTIDES FOR GENE MODULATION

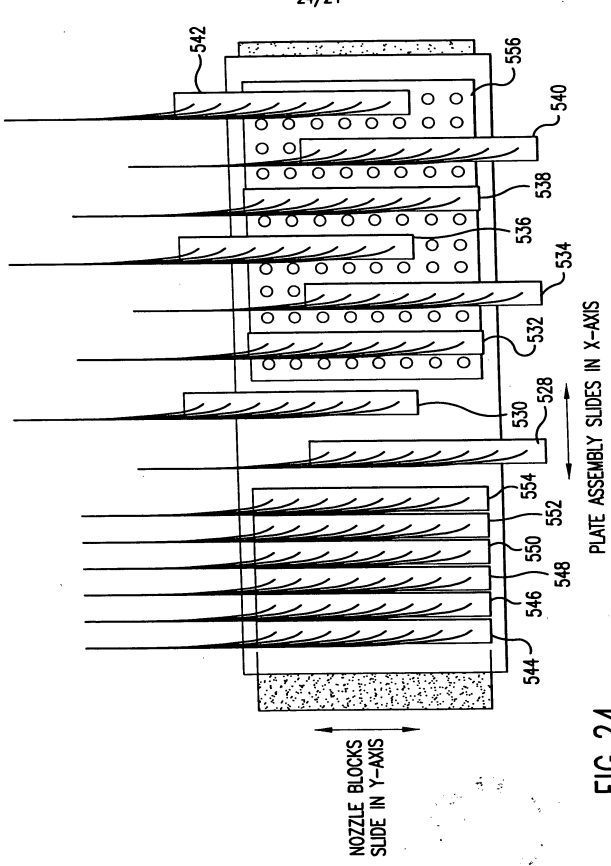








24/24



APPROVED O G. FIG.

BY DRAFTSMAN